


Be sure to circle your answer below AND in your exam book!



SL

1

STD 6 – Structure & Properties of matter

04 -Bonding

/15

STD 7 – Sources and Properties of Energy

02 -At. Struc.

/20

STD 10 – Processes Data

01 – Quant.

/17

STD 11 – Conclusions

03 – Period.

/21

Paper 01 – Selected Response

Your Answer

Number

/9

/7

/8

/8

A B C D

1

/1

A B C D

2

/1

A B C D

3

/1

A B C D

4

/1

A B C D

5

/1

A B C D

6

/1

A B C D

7

/1

A B C D

8

/1

A B C D

9

/1

A B C D

10

/1

A B C D

11

/1

A B C D

12

/1

A B C D

13

/1

A B C D

14

/1

A B C D

15

/1

A B C D

16

/1

A B C D

17

/1

A B C D

18

/1

A B C D

19

/1

A B C D

20

/1

A B C D

21

/1

A B C D

22

/1

A B C D

23

/1

A B C D

24

/1

A B C D

25

/1

A B C D

26

/1

A B C D

27

/1

A B C D

28

/1

A B C D

29

/1

A B C D

30

/1

A B C D

31

/1

A B C D

32

/1

A B C D

33

Paper 02 – Free Response

Sect. Pts.

/6

/13

/9

/13

1

/4

2

/5

3

/3

4

/3

5

/13

6

/2

7

/5

8

/6

Unit - STDANDARD	Raw	%	WT
04 Bonding – 6	/15		/2
02 At. Struc. – 7	/20		/2
01 Quant – 10	/17		/2
03 Period – 11	/21		/2

Weight is x8, Total points prior to the final exam is 308.

$$8 \times 7 = 56$$

$$308 + 56 = 364$$

$$56 / 364 = 15.4\% \text{ of Semester Grade}$$

Name \_\_\_\_\_

Pt	STD 6	STD 7	STD 10	STD 11
	/15	/20	/17	/21
1	0.07	0.05	0.06	0.05
2	0.13	0.10	0.12	0.10
3	0.20	0.15	0.18	0.14
4	0.27	0.20	0.24	0.19
5	0.33	0.25	0.29	0.24
6	0.40	0.30	0.35	0.29
7	0.47	0.35	0.41	0.33
8	0.53	0.40	0.47	0.38
9	0.60	0.45	0.53	0.43
10	0.67	0.50	0.59	0.48
11	0.73	0.55	0.65	0.52
12	0.80	0.60	0.71	0.57
13	0.87	0.65	0.76	0.62
14	0.93	0.70	0.82	0.67
15	1.00	0.75	0.88	0.71
16		0.80	0.94	0.76
17		0.85	1.00	0.81
18		0.90		0.86
19		0.95		0.90
20		1.00		0.95
21				1.00